

STANDARD CONSTRUCTION ITEMS

This list of Standard Construction Items is developed for tracking all the possible pay items covered under the Standard Specifications for Road and Bridge Construction, using computer techniques. A similar list is being developed separately for the Special Provisions items.

The first three digits of the Item Number represent the Section Number and the last three digits reflect the sequential number under that Section. The descriptions under Item Description is the title of the construction item. The last column lists the method of measurement for the item.

Item No.	Item Description	Pay Unit
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DIVISION 700 S MISCELLANEOUS CONSTRUCTION

701001	Portland Cement Concrete Gutter, 40 Portland Cement Concrete Gutter, 100 mm	S.Y. m ²
701002	Portland Cement Concrete Gutter, 60 Portland Cement Concrete Gutter, 150 mm	S.Y. m ²
701003	Portland Cement Concrete Gutter, 80 Portland Cement Concrete Gutter, 200 mm	S.Y. m ²
701004	Portland Cement Concrete Valley Gutter, 80 Portland Cement Concrete Valley Gutter, 200 mm	S.Y. m ²
701010	Portland Cement Concrete Curb, Type 1 Portland Cement Concrete Curb, Type 1	L.F. m
701011	Portland Cement Concrete Curb, Type 2 Portland Cement Concrete Curb, Type 2	L.F. m
701012	Portland Cement Concrete Curb, Type 3 Portland Cement Concrete Curb, Type 3	L.F. m
701020	Integral Portland Cement Concrete Curb and Gutter, Type 1 Integral Portland Cement Concrete Curb and Gutter, Type 1	L.F. m
701021	Integral Portland Cement Concrete Curb and Gutter, Type 2 Integral Portland Cement Concrete Curb and Gutter, Type 2	L.F. m

701022	Integral Portland Cement Concrete Curb and Gutter, Type 3	L.F.
	Integral Portland Cement Concrete Curb and Gutter, Type 3	m
701023	Integral Portland Cement Concrete Curb and Gutter, Type 4	L.F.
	Integral Portland Cement Concrete Curb and Gutter, Type 4	m
703001	Portland Cement Concrete Parkway Curb, Type 1	L.F.
	Portland Cement Concrete Parkway Curb, Type 1	m
703008	Portland Cement Concrete Parkway Curb, Type 1, Modified	L.F.
	Portland Cement Concrete Parkway Curb, Type 1, Modified	m
705001	Portland Cement Concrete Sidewalk, 40	S.F.
	Portland Cement Concrete Sidewalk, 100 mm	m ²
705002	Portland Cement Concrete Sidewalk, 60	S.F.
	Portland Cement Concrete Sidewalk, 150 mm	m ²
705003	Portland Cement Concrete Sidewalk, 40, Modified	S.F.
	Portland Cement Concrete Sidewalk, 100 mm, Modified	m ²
705004	Portland Cement Concrete Sidewalk, 60, Modified	S.F.
	Portland Cement Concrete Sidewalk, 150 mm, Modified	m ⁵
705005	Portland Cement Concrete Sidewalk, 720	S.F.
	Portland Cement Concrete Sidewalk, 188 mm	m ⁵
705006	Portland Cement Concrete Sidewalk, Variable Depth	S.F.
	Portland Cement Concrete Sidewalk, Variable Depth	m ⁵
707001	Corrugated Metal Downspouts, 80	L.F.
	Corrugated Metal Downspouts, 200 mm	m
707002	Corrugated Metal Downspouts, 100	L.F.
	Corrugated Metal Downspouts, 250 mm	m
707003	Corrugated Metal Downspouts, 120	L.F.
	Corrugated Metal Downspouts, 300 mm	m
707004	Corrugated Metal Downspouts, 150	L.F.
	Corrugated Metal Downspouts, 375 mm	m

707005	Downspout Splash Aprons	EACH
	Downspout Splash Aprons	EA
707006	Intake Aprons	EACH
	Intake Aprons	EA
707007	Intake Basin	EACH
	Intake Basin	EA
707008	Corrugated Metal Downspouts, 180	L.F.
	Corrugated Metal Downspouts, 450 mm	m
708040	Drainage Inlet, Type 1	EACH
	Drainage Inlet, Type 1	EA
708041	Drainage Inlet, Type 2	EACH
	Drainage Inlet, Type 2	EA
708042	Drainage Inlet, Type 3	EACH
	Drainage Inlet, Type 3	EA
708043	Drainage Inlet, Type 4	EACH
	Drainage Inlet, Type 4	EA
708044	Drainage Inlet, Type 5	EACH
	Drainage Inlet, Type 5	EA
708100	Manhole, Type 1	EACH
	Manhole, Type 1	EA
708101	Manhole, Type 2	EACH
	Manhole, Type 2	EA
708102	Manhole, Type 3	EACH
	Manhole, Type 3	EA
708103	Manhole, Type 4	EACH
	Manhole, Type 4	EA
708104	Manhole, Type 5	EACH
	Manhole, Type 5	EA

710001	Adjusting and Repairing Existing Drainage Inlet and Manhole (Drainage Inlet)	EACH
	Adjusting and Repairing Existing Drainage Inlet and Manhole (Drainage Inlet)	EA
710002	Adjusting and Repairing Existing Drainage Inlet and Manhole (Manhole)	EACH
	Adjusting and Repairing Existing Drainage Inlet and Manhole (Manhole)	EA
710003	Adjusting and Repairing Existing Drainage Inlet and Manhole (Manhole), Special	EACH
	Adjusting and Repairing Existing Drainage Inlet and Manhole (Manhole), Special	EA
712005	Riprap, R-4	S.Y.
	Riprap, R-4	m ²
712006	Riprap, R-5	S.Y.
	Riprap, R-5	m ²
712007	Riprap, R-6	S.Y.
	Riprap, R-6	m ²
712008	Riprap, R-7	S.Y.
	Riprap, R-7	m ²
712020	Riprap, R-4	Ton
	Riprap, R-4	t
712021	Riprap, R-5	Ton
	Riprap, R-5	t
712022	Riprap, R-6	Ton
	Riprap, R-6	t
712023	Riprap, R-7	Ton
	Riprap, R-7	t
712030	Presacked Concrete Riprap	C.Y.
	Presacked Concrete Riprap	m ³
714003	Ditching	L.F.
	Ditching	m
715000	Perforated Pipe Underdrains, 40	L.F.
	Perforated Pipe Underdrains, 100 mm	m

715001	Perforated Pipe Underdrains, 60	L.F.
	Perforated Pipe Underdrains, 150 mm	m
715002	Perforated Pipe Underdrains, 80	L.F.
	Perforated Pipe Underdrains, 200 mm	m
715003	Perforated Pipe Underdrains, 100	L.F.
	Perforated Pipe Underdrains, 250 mm	m
715004	Perforated Pipe Underdrains, 120	L.F.
	Perforated Pipe Underdrains, 300 mm	m
715005	Perforated Pipe Underdrains, 150	L.F.
	Perforated Pipe Underdrains, 375 mm	m
715006	Perforated Pipe Underdrains, 40	L.F.
	Perforated Pipe Underdrains, 100 mm	m
715007	Perforated Pipe Underdrains, 240	L.F.
	Perforated Pipe Underdrains, 600 mm	m
715008	Perforated Pipe Underdrains, 180	L.F.
	Perforated Pipe Underdrains, 450 mm	m
716000	Converting Existing Drainage Inlet to Junction Box	EACH
	Converting Existing Drainage Inlet to Junction Box	EA
717000	Permanent Roadway Drains	L.F.
	Permanent Roadway Drains	m
718000	Roof Drains	L.F.
	Roof Drains	m
720004	Bridge Guardrail	L.F.
	Bridge Guardrail	m
720005	Steel Rail Element, Straight	L.F.
	Steel Rail Element, Straight	m
720006	Steel Rail Element, Curved	L.F.
	Steel Rail Element, Curved	m

720007	Galvanized Steel Posts	EACH
	Galvanized Steel Posts	EA
720008	Galvanized Steel Brackets	EACH
	Galvanized Steel Brackets	EA
720009	Short Wood Breakaway Post, Treated	EACH
	Short Wood Breakaway Post, Treated	EA
720010	Treated Wood Block	EACH
	Treated Wood Block	EA
720012	Block B for Post B and Block C for Post C	EACH
	Block B for Post B and Block C for Post C	EA
720013	End Section (Rounded)	EACH
	End Section (Rounded)	EA
720014	Terminal Connector, Bridge and Barrier	EACH
	Terminal Connector, Bridge and Barrier	EA
720016	Salvaged Rail Element	L.F.
	Salvaged Rail Element	m
720017	Salvaged Galvanized Steel Posts	EACH
	Salvaged Galvanized Steel Posts	EA
720018	Salvaged Galvanized Steel Brackets	EACH
	Salvaged Galvanized Steel Brackets	EA
720021	Galvanized Thrie Beam Terminal Connector, Bridge and Barrier	EACH
	Galvanized Thrie Beam Terminal Connector, Bridge and Barrier	EA
720022	Galvanized Rail Element, Thrie Beam	EACH
	Galvanized Rail Element, Thrie Beam	EA
720023	Galvanized Transition Section, Thrie Beam	EACH
	Galvanized Transition Section, Thrie Beam	EA
720024	Galvanized Steel Post, Thrie Beam	EACH
	Galvanized Steel Post, Thrie Beam	EA

720025	Galvanized Steel Bracket, Thrie Beam	EACH
	Galvanized Steel Bracket, Thrie Beam	EA
720026	Bridge Rail Retrofit, Type 1	L.F.
	Bridge Rail Retrofit, Type 1	m
720027	Bridge Rail Retrofit, Type 2	L.F.
	Bridge Rail Retrofit, Type 2	m
720028	Bridge Rail Retrofit, Type 3	L.F.
	Bridge Rail Retrofit, Type 3	m
720029	Galvanized Rail Element	EACH
	Galvanized Rail Element	EA
720030	Galvanized Steel Post, 7'	EACH
	Galvanized Steel Post, 2.1 m	EA
720031	Galvanized Steel Beam Guardrail (Close Post Spacing)	L.F.
	Galvanized Steel Beam Guardrail (Close Post Spacing)	m
720032	Galvanized Steel Post, 8'	EACH
	Galvanized Steel Post, 2.4 m	EA
720033	Galvanized W-Beam Offset Block	EACH
	Galvanized W-Beam Offset Block	EA
720034	Galvanized W-Beam Back-Up Plate	EACH
	Galvanized W-Beam Back-Up Plate	EA
720035	Galvanized Thrie Beam Back-Up Plate	EACH
	Galvanized Thrie Beam Back-Up Plate	EA
720036	Galvanized Thrie Beam Offset Block	EACH
	Galvanized Thrie Beam Offset Block	EA
720037	Long Wood Breakaway Post, Treated	EACH
	Long Wood Breakaway Post, Treated	EA
720038	Galvanized Steel Tube	EACH
	Galvanized Steel Tube	EA

720039	Galvanized Soil Plate	EACH
	Galvanized Soil Plate	EA
720040	Swaged Cable Assemblage and Related Hardware	EACH
	Swaged Cable Assemblage and Related Hardware	EA
720041	Reflectorized Washers	EACH
	Reflectorized Washers	EA
720042	Galvanized Bearing Plate	EACH
	Galvanized Bearing Plate	EA
720050	Galvanized Steel Beam Guardrail, Type 1	L.F.
	Galvanized Steel Beam Guardrail, Type 1	m
720051	Galvanized Steel Beam Guardrail, Type 2	L.F.
	Galvanized Steel Beam Guardrail, Type 2	m
720052	Galvanized Steel Beam Guardrail, Type 3	L.F.
	Galvanized Steel Beam Guardrail, Type 3	m
720053	Guardrail Over Culverts, Type 1	EACH
	Guardrail Over Culverts, Type 1	EA
720054	Guardrail Over Culverts, Type 2	EACH
	Guardrail Over Culverts, Type 2	EA
720055	Curved Guardrail Section	L.F.
	Curved Guardrail Section	m
725001	Guardrail-to-Barrier Connection (Exit Type)	EACH
	Guardrail-to-Barrier Connection (Exit Type)	EA
725002	Guardrail-to-Barrier Connection, Approach Type 1	EACH
	Guardrail-to-Barrier Connection, Approach Type 1	EA
725003	Guardrail-to-Barrier Connection, Approach Type 2	EACH
	Guardrail-to-Barrier Connection, Approach Type 2	EA
726001	End Anchorage	EACH
	End Anchorage	EA

726002	Buried End Section	EACH
	Buried End Section	EA
727000	Right-Of-Way Fence	L.F.
	Right-Of-Way Fence	m
727001	Right-Of-Way Fence Gate	EACH
	Right-Of-Way Fence Gate	EA
727002	Barbed Wire Fence	L.F.
	Barbed Wire Fence	m
727003	Chain-Link Fence, 4' High	L.F.
	Chain-Link Fence, 1.2 m High	m
727004	Chain-Link Fence, 6' High	L.F.
	Chain-Link Fence, 1.8 m High	m
727005	Terminal Posts for 4' Chain-Link Fence	EACH
	Terminal Posts for 1.2 m Chain-Link Fence	EA
727006	Terminal Posts for 6' Chain-Link Fence	EACH
	Terminal Posts for 1.8 m Chain-Link Fence	EA
727007	Chain-Link Fence, 8' High	L.F.
	Chain-Link Fence, 2.4 m High	m
727008	Terminal Posts for 8' Chain-Link Fence	EACH
	Terminal Posts for 2.4 m Chain-Link Fence	EA
727009	Chain-Link Fence, 5' High	L.F.
	Chain-Link Fence, 1.5 m High	m
727010	Terminal Post for 5' Chain-Link Fence	EACH
	Terminal Post for 1.5 m Chain-Link Fence	EA
727011	Reset Chain-Link Fence	L.F.
	Reset Chain-Link Fence	m
727012	Vehicular Gates	EACH
	Vehicular Gates	EA

727013	Walk Gates Walk Gates	EACH EA
732002	Topsoil, 60 Depth Topsoil, 150 mm Depth	S.Y. m ²
732003	Topsoil, 120 Depth Topsoil, 300 mm Depth	S.Y. m ²
733002	Topsoiling, 60 Depth Topsoiling, 150 mm Depth	S.Y. m ²
733003	Topsoiling, 80 Depth Topsoiling, 200 mm Depth	S.Y. m ²
733006	Topsoiling, 120 Depth Topsoiling, 300 mm Depth	S.Y. m ²
734007	Wetland Seeding, Type HM Wetland Seeding, Type HM	S.Y. m ²
734011	Facultative Wet Blend Facultative Wet Blend	S.Y. m ²
734012	Refertilization and Liming, Grass Seeding - Dry Ground Refertilization and Liming, Grass Seeding - Dry Ground	S.Y. m ²
734013	Permanent Grass Seeding - Dry Ground Permanent Grass Seeding - Dry Ground	S.Y. m ²
734014	Permanent Crown Vetch Seeding Permanent Crown Vetch Seeding	S.Y. m ²
734015	Permanent Grass Seeding - Wet Ground Permanent Grass Seeding - Wet Ground	S.Y. m ²
734016	Permanent Grass Seeding - Subdivision Permanent Grass Seeding - Subdivision	S.Y. m ²
734017	Temporary Grass Seeding - Dry Ground Temporary Grass Seeding - Dry Ground	S.Y. m ²

734018	Temporary Grass Seeding - Wet Ground Temporary Grass Seeding - Wet Ground	S.Y. m ²
734019	Permanent Grass Seeding - Wet Ground Permanent Grass Seeding - Wet Ground	LB kg
734020	Temporary Grass Seeding - Wet Ground Temporary Grass Seeding - Wet Ground	LB kg
735003	Mulching, Soil Reinforcement Mat Mulching, Soil Reinforcement Mat	S.Y. m ²
735006	Mulching, Straw Mulching, Straw	S.Y. m ²
735008	Mulching, Bonded Fiber Matrix Blanket Mulching, Bonded Fiber Matrix Blanket	S.Y. m ²
735009	Mulching, Straw-Coconut Fiber Blanket Mulching, Straw-Coconut Fiber Blanket	S.Y. m ²
736004	Sodding, Tall Fescue-Blue Grass Sodding, Tall Fescue-Blue Grass	S.Y. m ²
737000 - 737499	Plantings Plantings	EACH EA
738000	Transplanting Transplanting	EACH EA
738001	Transplanting - Herbaceous Perennials and Annuals Transplanting - Herbaceous Perennials and Annuals	EACH EA
738002	Transplanting - Evergreen & Deciduous Groundcover Transplanting - Evergreen & Deciduous Groundcover	EACH EA
738003	Transplanting - Evergreen & Deciduous Shrubs Less Than 4' Transplanting - Evergreen & Deciduous Shrubs Less Than 1.2 m	EACH EA
738004	Transplanting - Evergreen & Deciduous Shrubs More Than 4' Transplanting - Evergreen & Deciduous Shrubs More Than 1.2 m	EACH EA

738005	Transplanting - Small Deciduous Shade Trees Less Than 8'	EACH
	Transplanting - Small Deciduous Shade Trees Less Than 2.4 m	EA
738006	Transplanting - Large Deciduous Shade Trees More Than 8'	EACH
	Transplanting - Large Deciduous Shade Trees More Than 2.4 m	EA
738007	Transplanting - Small Deciduous Ornamental/Flowering Trees Less Than 6'	EACH
	Transplanting - Small Deciduous Ornamental/Flowering Trees Less Than 1.8 m	EA
738008	Transplanting - Large Deciduous Ornamental/Flowering Trees More Than 6'	EACH
	Transplanting - Large Deciduous Ornamental/Flowering Trees More Than 1.8 m	EA
738009	Transplanting - Small Evergreen Trees Less Than 8'	EACH
	Transplanting - Small Evergreen Trees Less Than 2.4 m	EA
738010	Transplanting - Large Evergreen Trees More Than 8'	EACH
	Transplanting - Large Evergreen Trees More Than 2.4 m	EA
741001	Tree Removal 60 to 10.90	EACH
	Tree Removal 151 mm to 279 mm	EA
741002	Tree Removal 110 to 14.90	EACH
	Tree Removal 280 mm to 379 mm	EA
741003	Tree Removal 150 to 18.90	EACH
	Tree Removal 380 mm to 479 mm	EA
741004	Tree Removal 190 to 24.90	EACH
	Tree Removal 480 mm to 639 mm	EA
741005	Tree Removal 250 to 30.90	EACH
	Tree Removal 640 mm to 789 mm	EA
741006	Tree Removal 310 to 36.90	EACH
	Tree Removal 790 mm to 939 mm	EA
741007	Tree Removal 370 to 42.90	EACH
	Tree Removal 940 mm to 1099 mm	EA
741008	Tree Removal 430 to 48.90	EACH
	Tree Removal 1100 mm to 1249 mm	EA

741009	Tree Removal 490 Tree Removal 1250 mm and above	EACH
		EA
743001	Arrowpanels, Type A Arrowpanels, Type A	EA- DY
		EA- DY
743002	Arrowpanels, Type B Arrowpanels, Type B	EA- DY
		EA- DY
743003	Arrowpanels, Type C Arrowpanels, Type C	EA- DY
		EA- DY
744001	Conduit Junction Well, Type 1 Conduit Junction Well, Type 1	EACH
		EA
744002	Conduit Junction Well, Type 2 Conduit Junction Well, Type 2	EACH
		EA
744003	Conduit Junction Well, Type 3 Conduit Junction Well, Type 3	EACH
		EA
744004	Conduit Junction Well, Type 4 Conduit Junction Well, Type 4	EACH
		EA
744005	Conduit Junction Well, Type 5 Conduit Junction Well, Type 5	EACH
		EA
745001	Conduit Under Existing Pavement, 120 Conduit Under Existing Pavement, 38 mm	L.F.
		m
745002	Conduit Under Existing Pavement, 20 Conduit Under Existing Pavement, 50 mm	L.F.
		m
745003	Conduit Under Existing Pavement, 220 Conduit Under Existing Pavement, 63 mm	L.F.
		m

745004	Galvanized Conduit Under New Pavement or in Sodded Trench, 120	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 38 mm	m
745005	Galvanized Conduit Under New Pavement or in Sodded Trench, 20	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 50 mm	m
745006	Galvanized Conduit Under New Pavement or in Sodded Trench, 220	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 63 mm	m
745009	Galvanized Conduit Under New Pavement or in Sodded Trench, 3/40	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 19 mm	m
745010	Galvanized Conduit Under New Pavement or in Sodded Trench, 30	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 75 mm	m
745012	PVC Conduit Under Existing Pavement, 10	L.F.
	PVC Conduit Under Existing Pavement, 25 mm	m
745014	PVC Conduit Under Existing Pavement, 20	L.F.
	PVC Conduit Under Existing Pavement, 50 mm	m
745016	PVC Conduit Under Existing Pavement, 30	L.F.
	PVC Conduit Under Existing Pavement, 75 mm	m
745017	PVC Conduit Under New Pavement or in Sodded Trench, 10	L.F.
	PVC Conduit Under New Pavement or in Sodded Trench, 25 mm	m
745018	PVC Conduit Under New Pavement or in Sodded Trench, 20	L.F.
	PVC Conduit Under New Pavement or in Sodded Trench, 50 mm	m
745019	PVC Conduit Under New Pavement or in Sodded Trench, 30	L.F.
	PVC Conduit Under New Pavement or in Sodded Trench, 75 mm	m
745020	Galvanized Conduit Under New Pavement or in Sodded Trench, 40	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 100 mm	m
745021	Galvanized Conduit Under Existing Pavement 40	L.F.
	Galvanized Conduit Under Existing Pavement 100 mm	m
745022	Galvanized Conduit Under New Pavement or in Sodded Trench, 10	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 25 mm	m

745023	Galvanized Conduit Under New Pavement or in Sodded Trench, 3/40	L.F.
	Galvanized Conduit Under New Pavement or in Sodded Trench, 19 mm	m
745024	PVC Conduit Under New Pavement or Sodded Trench, 120	L.F.
	PVC Conduit Under New Pavement or Sodded Trench, 38 mm	m
745025	PVC Conduit Under New Pavement or Sodded Trench, 60	L.F.
	PVC Conduit Under New Pavement or Sodded Trench, 150 mm	m
745026	PVC Conduit Under New Pavement or in Sodded Trench, 220	L.F.
	PVC Conduit Under New Pavement or in Sodded Trench, 63 mm	m
746001	Pole Base, Type 1	EACH
	Pole Base, Type 1	EA
746002	Pole Base, Type 2	EACH
	Pole Base, Type 2	EA
746003	Pole Base, Type 2A	EACH
	Pole Base, Type 2A	EA
746004	Pole Base, Type 2B	EACH
	Pole Base, Type 2B	EA
746005	Pole Base, Type 3	EACH
	Pole Base, Type 3	EA
746006	Pole Base, Type 3A	EACH
	Pole Base, Type 3A	EA
746007	Pole Base, Type 3B	EACH
	Pole Base, Type 3B	EA
746008	Pole Base, Type 4	EACH
	Pole Base, Type 4	EA
746009	Pole Base, Type 5	EACH
	Pole Base, Type 5	EA
746010	Pole Base, Type 6	EACH
	Pole Base, Type 6	EA

747001	Cabinet Base Cabinet Base	EACH EA
748001	Painting of White or Yellow, 40 Line Painting of White or Yellow, 100 mm Line	L.F. m
748002	Painting of White or Yellow, 60 Line Painting of White or Yellow, 150 mm Line	L.F. m
748003	Painting of White or Yellow, Symbol/Legend Painting of White or Yellow, Symbol/Legend	S.F. m ²
748008	Painting of White or Yellow, 120 Line Painting of White or Yellow, 300 mm Line	L.F. m
748014	Permanent Pavement Striping, Alkyd-Thermoplastic, 40 Permanent Pavement Striping, Alkyd-Thermoplastic, 100 mm	L.F. m
748015	Permanent Pavement Striping, Symbol/Legend Alkyd-Thermoplastic Permanent Pavement Striping, Symbol/Legend Alkyd-Thermoplastic	S.F. m ²
748016	Permanent Pavement Striping, Alkyd-Thermoplastic, 80 Permanent Pavement Striping, Alkyd-Thermoplastic, 200 mm	L.F. m
748017	Permanent Pavement Striping, Alkyd-Thermoplastic, 60 Permanent Pavement Striping, Alkyd-Thermoplastic, 150 mm	L.F. m
748018	Painting of White or Yellow, 80 Line Painting of White or Yellow, 200 mm Line	L.F. m
748019	Temporary Markings, Paint, 40 Temporary Markings, Paint, 100 mm	L.F. m
748020	Temporary Markings, Paint, 60 Temporary Markings, Paint, 150 mm	L.F. m
748026	Temporary Markings, Paint, Symbol/Legend Temporary Markings, Paint, Symbol/Legend	S.F. m ²
748027	Permanent Pavement Striping, Alkyd-Thermoplastic, 120 Permanent Pavement Striping, Alkyd-Thermoplastic, 300 mm	L.F. m

748028	Permanent Pavement Striping, Alkyd-Thermoplastic, 40 on Hot-Mix Type C Permanent Pavement Striping, Alkyd-Thermoplastic, 100 mm on Hot-Mix Type C	L.F. m
748029	Permanent Pavement Striping, Symbol/Legend, Alkyd-Thermoplastic on Hot-Mix Type C Permanent Pavement Striping, Symbol/Legend, Alkyd-Thermoplastic on Hot-Mix Type C	S.F. m ²
748030	Permanent Pavement Striping, Alkyd-Thermoplastic, 40 on Open-Graded Permanent Pavement Striping, Alkyd-Thermoplastic, 100 mm on Open-Graded	L.F. m
748031	Permanent Pavement Striping, Symbol/Legend, Alkyd-Thermoplastic on Open-Graded Permanent Pavement Striping, Symbol/Legend, Alkyd-Thermoplastic on Open-Graded	S.F. m ²
749000	Reinforced Concrete Masonry Sign Foundation Reinforced Concrete Masonry Sign Foundation	EACH EA
750000	Adjust Water Valve Boxes Adjust Water Valve Boxes	EACH EA
751000	Adjust Fire Hydrants Adjust Fire Hydrants	EACH EA
752000	Relocate Fire Hydrants Relocate Fire Hydrants	EACH EA
753000	Adjust Sanitary Sewer Laterals Adjust Sanitary Sewer Laterals	EACH EA
754000	Adjust Water Services Adjust Water Services	EACH EA
755000	Hot-Mix, Hot-Laid Bituminous Concrete Curb Hot-Mix, Hot-Laid Bituminous Concrete Curb	L.F. m
756000	Sand Sand	Ton t
758000	Removal Existing Portland Cement Concrete Pavement Curb, Sidewalk, Etc. Removal Existing Portland Cement Concrete Pavement Curb, Sidewalk, Etc.	S.F. m ²
759004	Field Office Type I	FA-

	Field Office, Type I	MO
		EA-MO
759005	Field Office, Type II Field Office, Type II	EA-MO
		EA-MO
759006	Field Office, Type III Field Office, Type III	EA-MO
		EA-MO
760000	Pavement - Milling, Hot-Mix Pavement - Milling, Hot-Mix	SY-IN
		m ² -25 mm
760001	Pavement - Milling, Concrete Pavement - Milling, Concrete	SY-IN
		m ² -25 mm
760002	Pavement - Milling, Hot-Mix, Strip Cut Pavement - Milling, Hot-Mix, Strip Cut	SY-IN
		m ² -25 mm
760003	Pavement - Milling, Hot-Mix, Variable Depth Pavement - Milling, Hot-Mix, Variable Depth	S.F.
		m ²
760004	Pavement - Milling, Hot-Mix, 10 Depth Pavement - Milling, Hot-Mix, 25 mm Depth	S.F.
		m ²
760005	Pavement - Milling, Hot-Mix, 120 Depth Pavement - Milling, Hot-Mix, 38 mm Depth	S.F.
		m ²
760006	Pavement - Milling, Hot-Mix, 20 Depth Pavement - Milling, Hot-Mix, 50 mm Depth	S.F.
		m ²
760007	Pavement - Milling, Hot-Mix, 220 Depth Pavement - Milling, Hot-Mix, 63 mm Depth	S.F.
		m ²
760008	Pavement - Milling, Hot-Mix, 30 Depth Pavement - Milling, Hot-Mix, 75 mm Depth	S.F.

		m ²
760009	Pavement - Milling, Hot-Mix, 320 Depth Pavement - Milling, Hot-Mix, 89 mm Depth	
760010	Pavement - Milling, Hot-Mix, 40 Depth Pavement - Milling, Hot-Mix, 100 mm Depth	S.F. m ²
761001	Butt Joints, Hot-Mix Butt Joints, Hot-Mix	S.F. m ²
761002	Butt Joints, Concrete Butt Joints, Concrete	S.F. m ²
762001	Saw Cutting, Hot-Mix Saw Cutting, Hot-Mix	L.F. m
762002	Saw Cutting, Concrete, Full Depth Saw Cutting, Concrete, Full Depth	L.F. m
762003	Saw Cutting, Concrete, Variable Depth Saw Cutting, Concrete, Variable Depth	L.F. m
762004	Saw Cutting, Concrete, 20 Saw Cutting, Concrete, 50 mm	L.F. m
762005	Saw Cutting, Concrete, 30 Saw Cutting, Concrete, 75 mm	L.F. m
762006	Saw Cutting, Concrete, 40 Saw Cutting, Concrete, 100 mm	L.F. m
763000	Initial Expense Initial Expense	L.S. L.S.